## IN THE CLAIMS

- 1. (currently amended) A substance dispensing device being configured to indicate the extent to which said substance has been dispensed therefrom, the said device including comprising:
- a substance storage container for containing said substance to be dispensed;
- whereby each operation of the said pump a pump, dispensing will dispense a predetermined percentage of the said substance stored in the said substance storage container; and
- an actuator that is biased towards a rest position and is moved movable from the said rest position to effect each operation of the-said pump and return to the-said rest position to enable subsequent operations of the said pump; and
- a usage indicator having—including a movable member responsive to each operation of the said pump, and indicator means associated with the-said movable member providing a visual indication of the extent to which said substance has been dispensed from the-said substance storage container.
- (currently amended) A substance dispensing device according to claim 1 wherein the said movable member is moved in response to movement of the said actuator away from its said rest position.
- (currently amended) A substance dispensing device according to claim 2, wherein the said movable member is moved in response to movement of the said actuator back to its said rest position, so that two stage whereby said movements of the said movable member in response to movement of said actuator away from and back to said rest position\_represents a single operation of the said pump.
- (currently amended) A substance dispensing device according to claim 3, wherein the said substance dispensing device includes an axis, said actuator is moved in the direction

of an-said axis and the-said movable member is rotated about the said axis, the said actuator having including drive means that cooperates with reaction means of the and said movable member includes reactive means cooperating with said drive means to convert the said axial movement of the said actuator to rotational movement of the-said movable member about the-said axis.

- 5. (currently amended) A substance dispensing device according to claim 4, wherein the-said drive means includes a pair of axially spaced lugs formed with the-said actuator and the-said reactive means includes two series of teeth formed with the said movable member, one of said two series of teeth for each of said pair of lugs, the said pair of lugs being spaced axially so that only one of said pair of lugs can engage a tooth of its respective series of teeth at any one time.
- 6. (currently amended) A substance dispensing device according to claim 5, wherein the said number of said two series of teeth in either series is selected according to the number of operations of the said pump required to substantially exhaust the-said substance from its-said substance storage container.
- (currently amended) A substance dispensing device according to claim 6, wherein the said movable member is comprises a first movable member, and the said usage indicator includes a second movable member, the said second movable member cooperating with the said first movable member to move only after the said first movable member has completed revolution, whereby complete revolution of both said first and second movable members represents the number of operations of the—said pump required to substantially exhaust said substance from the said substance storage container.
- (currently amended) A substance dispensing 8. according to claim 1, including an—interlock means cooperable with the said usage indicator, being whereby said interlock

means is activated after a predetermined number of operations of the said pump to prevent further operation of the said pump.

9. (currently amended) A substance dispensing device according to claim 1 including a hollow body for accommodating the said substance storage container, the said pump and said usage indicator, the said hollow body having an aperture through which the said indicator means is viewed.